

Feedwork HFW-600



- ✓ Better measurement accuracy
- ✓ Higher speed
- ✓ Higher availability



HFW-600 is a feedwork for out feeding of four-cut cants after cant chipper canters and -profilers or after resaws for out feeding of planks and boards. The feedwork is a versatile machine and is well adapted to both straight sawing as well as mechanical and optimized curve sawing.

Frame and carriage are made from heavy duty square tubing and steel plate which ensures stable and secure feeding of the cants.

HFW-600 has rollers with cardan drive for better accessibility at maintenance and lower mass to move at higher speeds and quicker motions. The rollers slide on linear rail guide systems and movements are carried out by hydraulic cylinders.

At maintenance the feedwork is moved aside either longitudinally or sideways, depending on the line placement, to give better access to the previous machine.

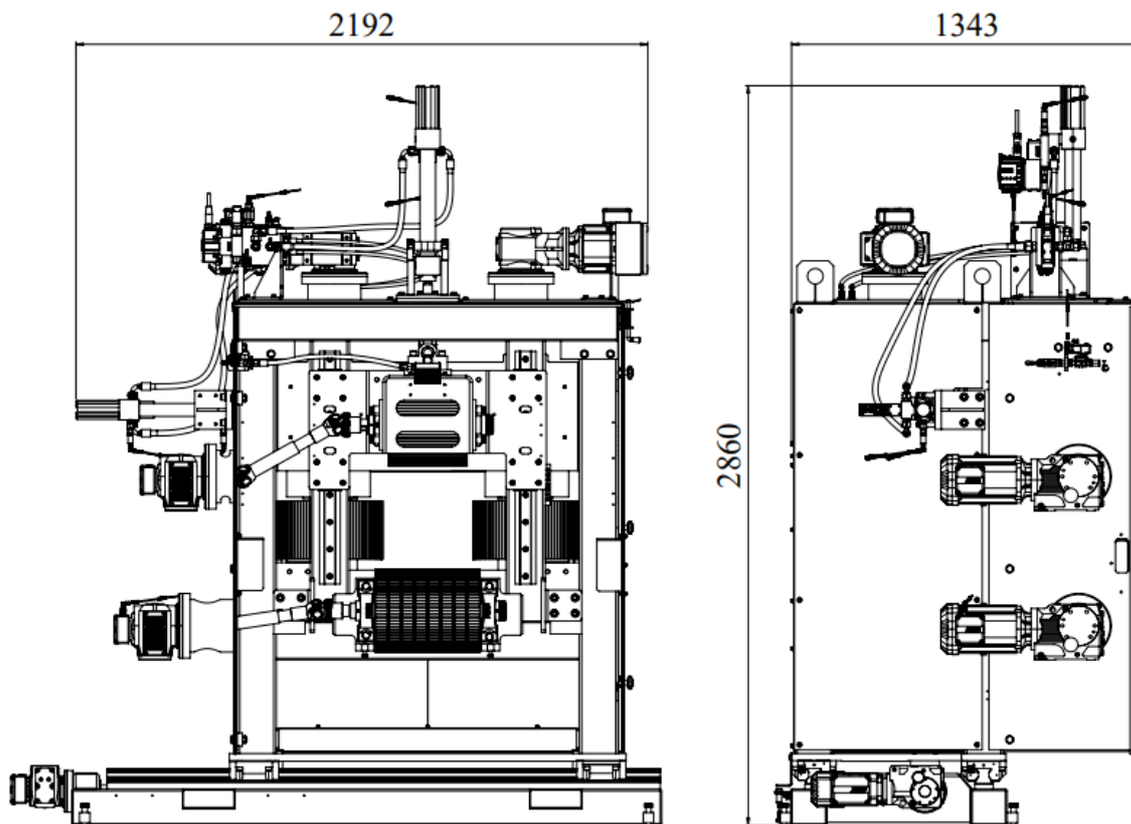


HFW-600



- For placement after chipper canters, profilers and resaws
- For optimized curve sawing and straight sawing

Measurements



Technical data

Max/Min cant height.....	300/50 mm
Max/Min cant width	550/70 mm
Weight.....	app 3 ton

Power requirement

Horizontal rollers, each	4,0 kW
Vertikal rollers, each	3 kW

